

## **SENSORS** **Black Panels**



### **Panel A (2(s)) bottom position 1**

Panel just before bucket stand 3, base towards stand.

## **SENSORS** **Black Panels**



### **Panel A (2(s)) bottom position 2**

Panel just before bucket stand 3, base towards stand.

## **SENSORS** **Black Panels**



### **Panel A (2(s)) bottom position 3**

Panel just before bucket stand 3, base towards stand.

## **SENSORS** **Black Panels**

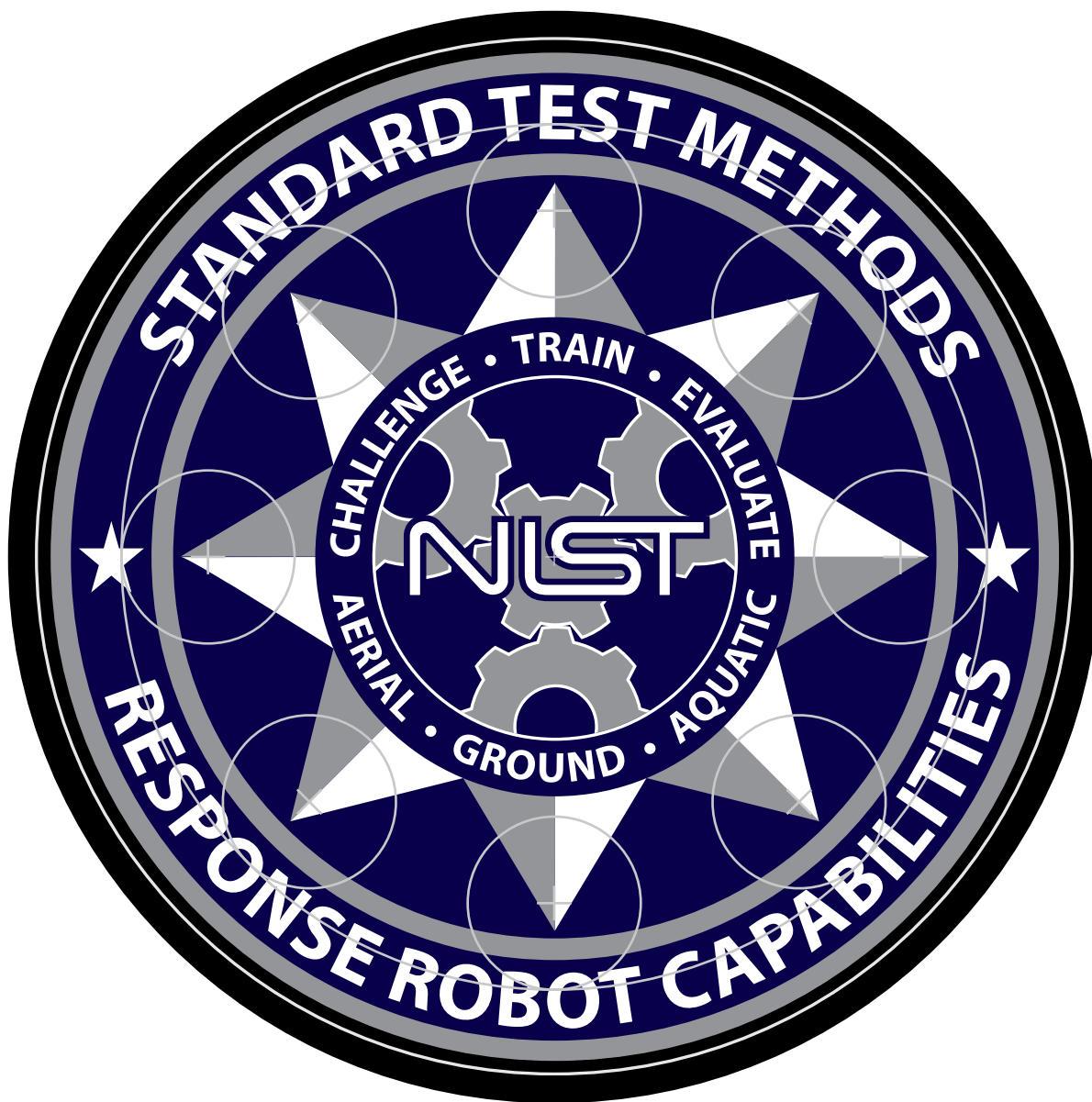


### **Panel A (2(s)) bottom position 4**

Panel just before bucket stand 3, base towards stand.



## SENSORS Black Panels



**Panel A (2(s)) bottom position 5 Staple heat pad  
in desired orientation.**

Panel just before bucket stand 3, base towards stand.



## **SENSORS** **Black Panels**



### **Panel A (2(s)) top position 2**

Panel just before bucket stand 3, base towards stand.

## SENSORS Black Panels



### Panel A (2(s)) top position 3

Panel just before bucket stand 3, base towards stand.



## **SENSORS**

### **Black Panels**



### **Panel A (2(s)) top position 4**

Panel just before bucket stand 3, base towards stand.

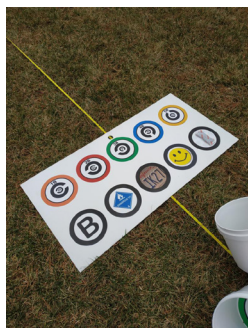
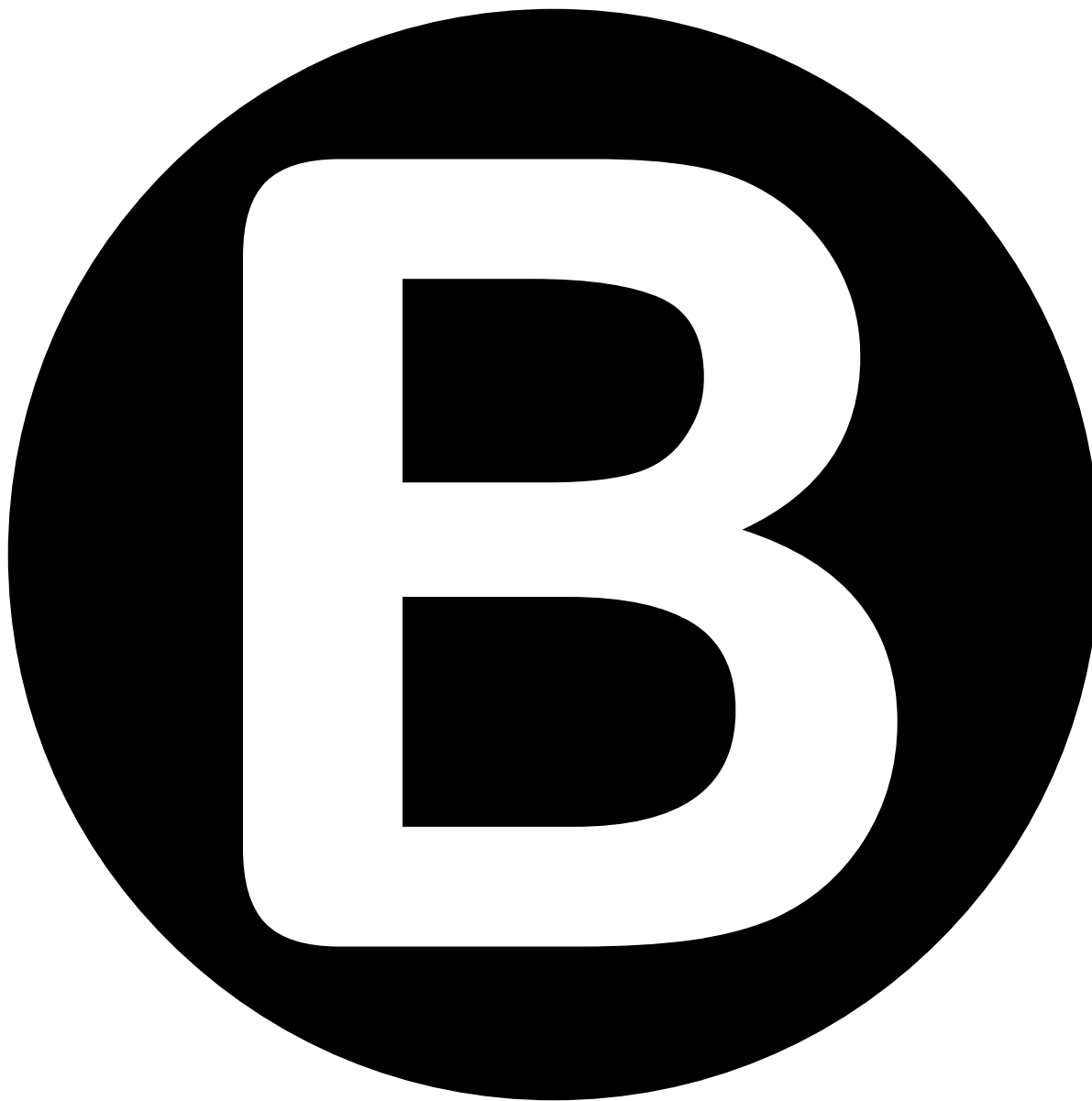
## SENSORS Black Panels



### Panel A (2(s)) top position 5

Panel just before bucket stand 3, base towards stand.

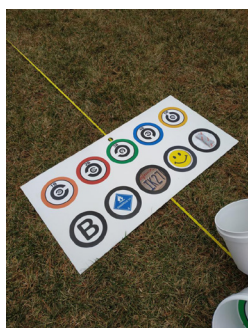
## **SENSORS** **Black Panels**



### **Panel B (2(s)) bottom position 1**

Panel just beyond bucket stand 3, base towards stand.

## **SENSORS** **Black Panels**

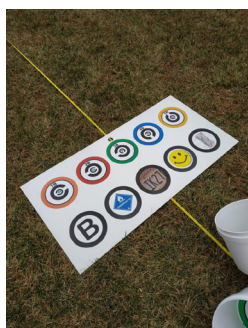


### **Panel B (2(s)) bottom position 2**

Panel just beyond bucket stand 3, base towards stand.



## **SENSORS** **Black Panels**

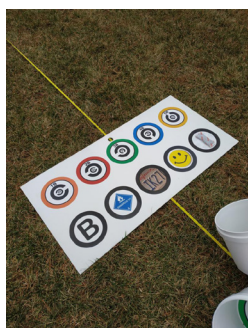


### **Panel B (2(s)) bottom position 3**

Panel just beyond bucket stand 3, base towards stand.

## SENSORS

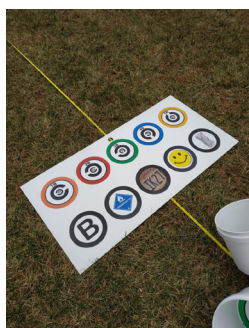
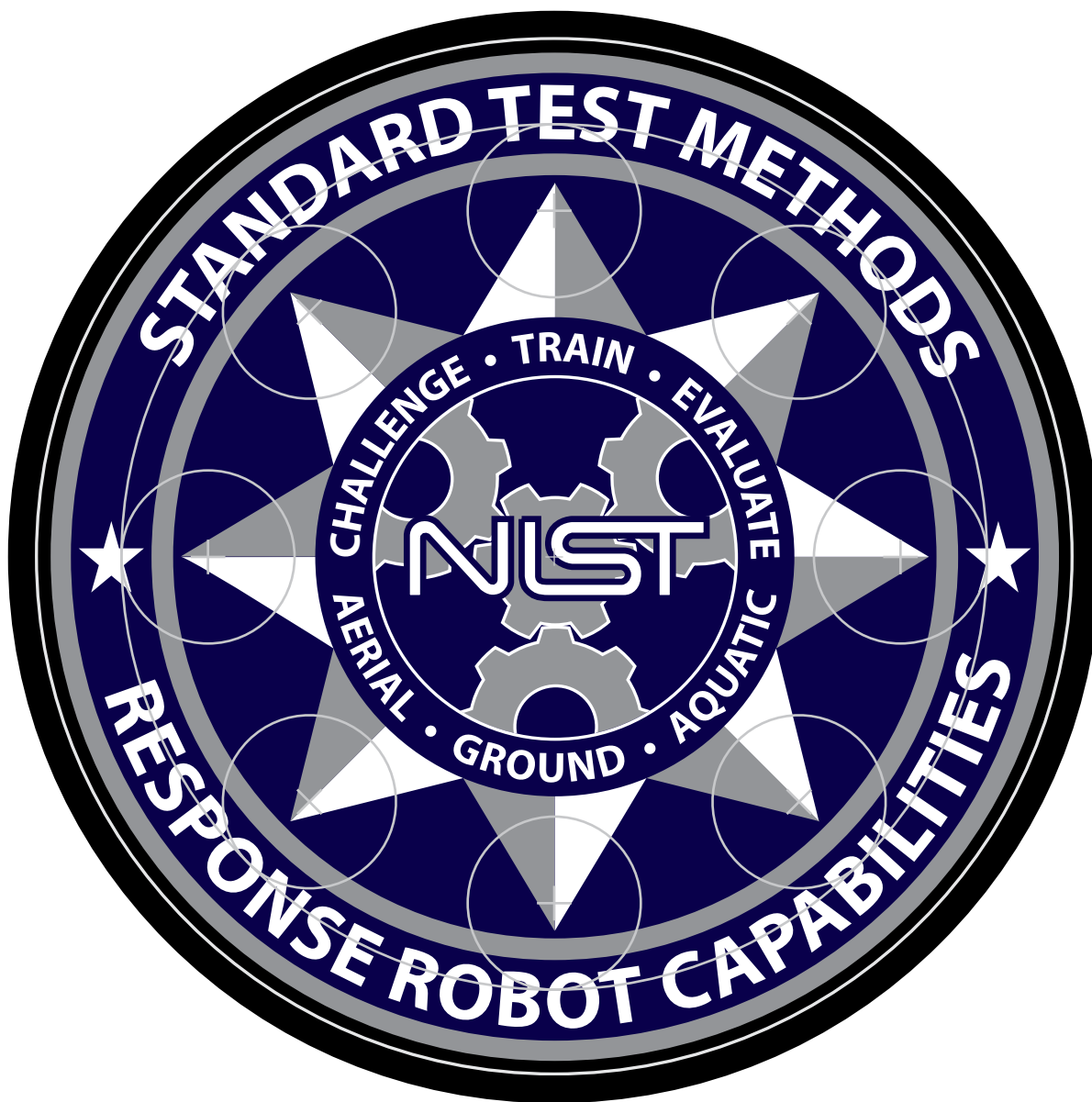
### Black Panels



### Panel B (2(s)) bottom position 4

Panel just beyond bucket stand 3, base towards stand.

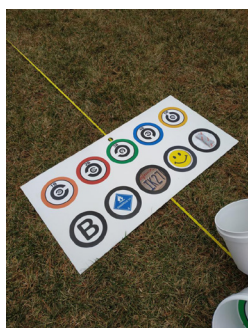
## **SENSORS** **Black Panels**



**Panel B (2(s)) bottom position 5 Staple heat pad  
in desired orientation.**

Panel just beyond bucket stand 3, base towards stand.

## **SENSORS** **Black Panels**

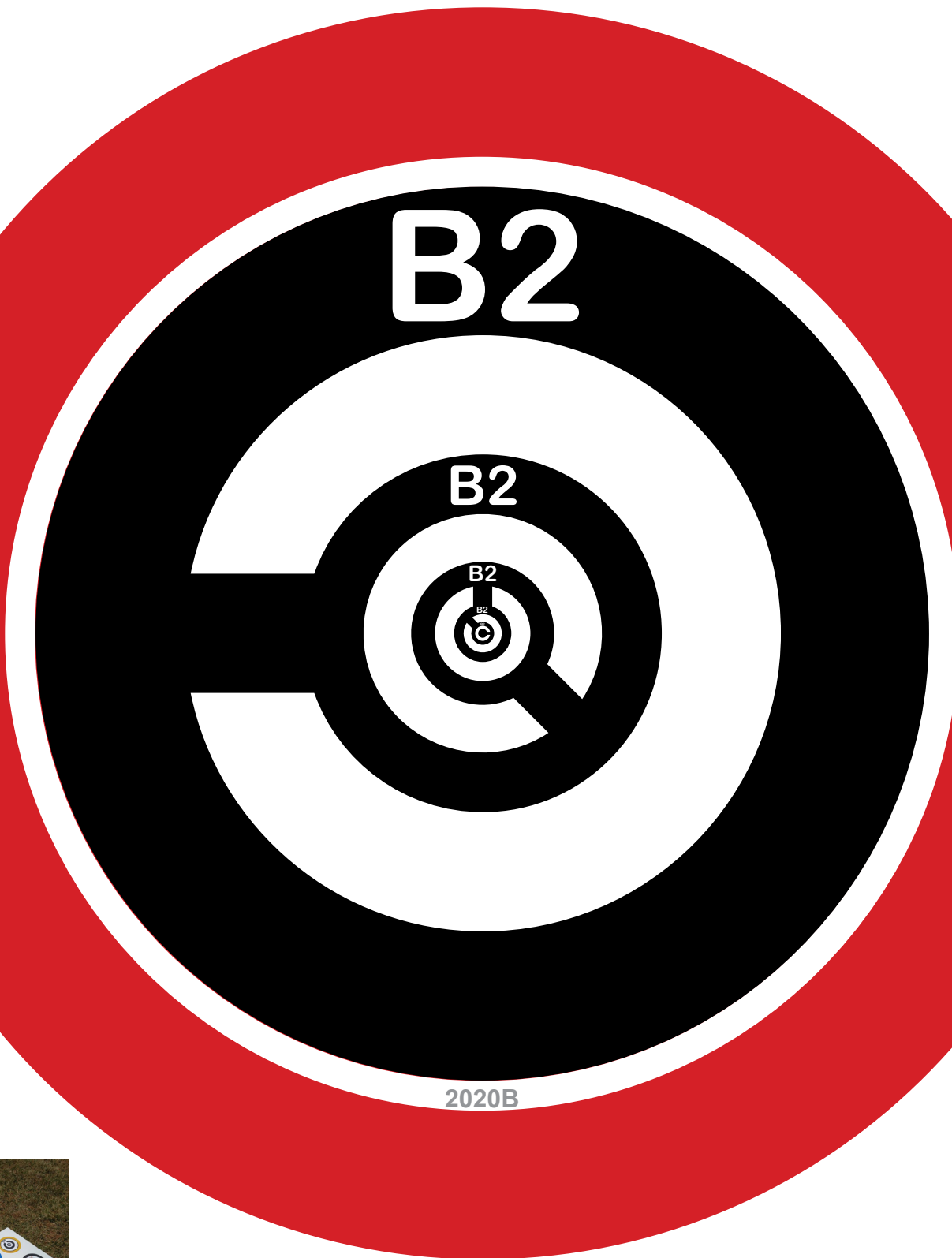


### **Panel B (2(s)) top position 1**

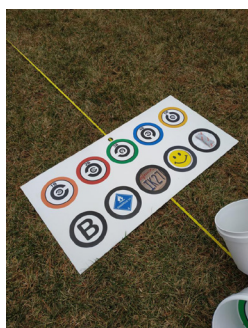
Panel just beyond bucket stand 3, base towards stand.



## **SENSORS** **Black Panels**



2020B



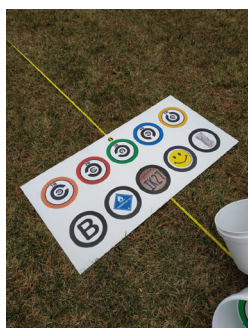
### **Panel B (2(s)) top position 2**

Panel just beyond bucket stand 3, base towards stand.

## **SENSORS** **Black Panels**



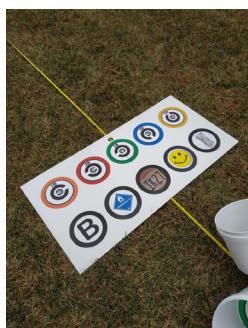
2020B



### **Panel B (2(s)) top position 3**

Panel just beyond bucket stand 3, base towards stand.

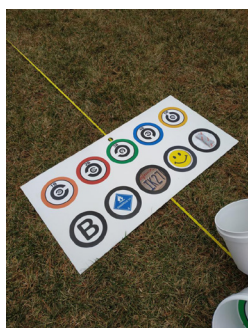
## **SENSORS** **Black Panels**



### **Panel B (2(s)) top position 4**

Panel just beyond bucket stand 3, base towards stand.

## **SENSORS** **Black Panels**

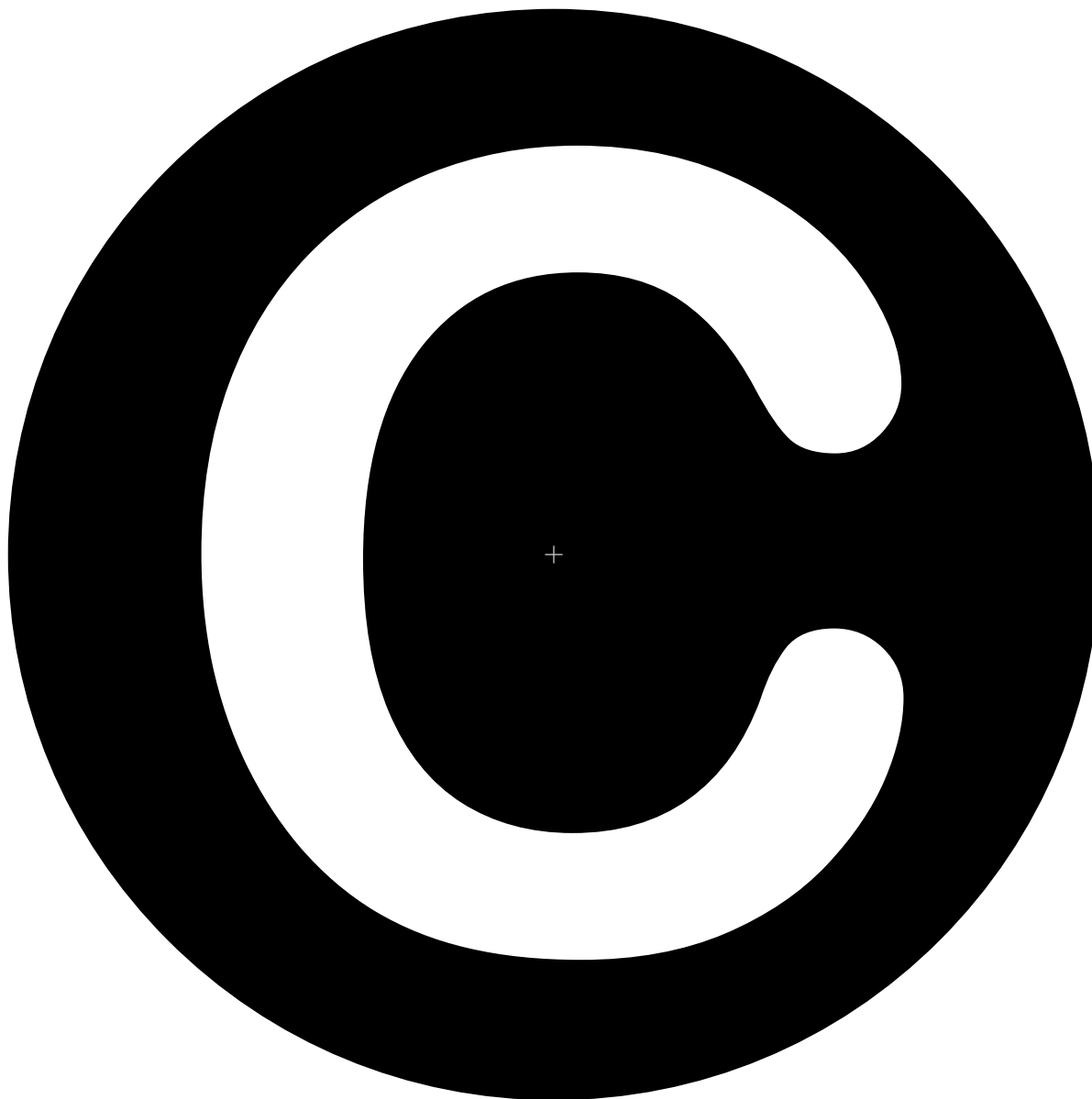


### **Panel B (2(s)) top position 5**

Panel just beyond bucket stand 3, base towards stand.



## **SENSORS** **Black Panels**



**Panel C (4(s)) bottom position 1**  
Panel on stand on near flight line

**SENSORS**  
**Black Panels**



**Panel C (4(s)) bottom position 2**  
Panel on stand on near flight line

## **SENSORS**

### **Black Panels**



**Panel C (4(s)) bottom position 3**  
Panel on stand on near flight line

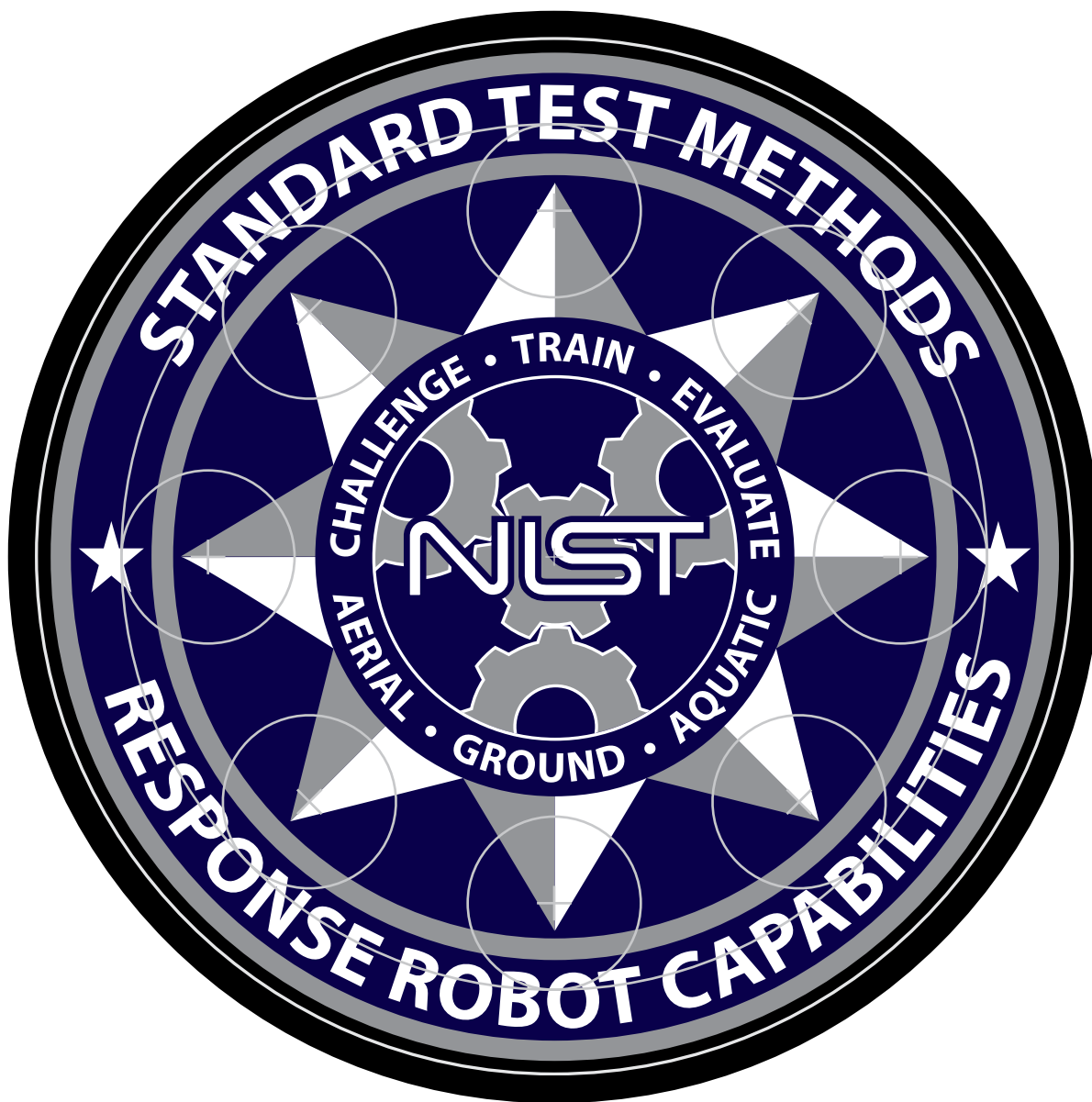


## **SENSORS** **Black Panels**



**Panel C (4(s)) bottom position 4**  
Panel on stand on near flight line

## **SENSORS** **Black Panels**

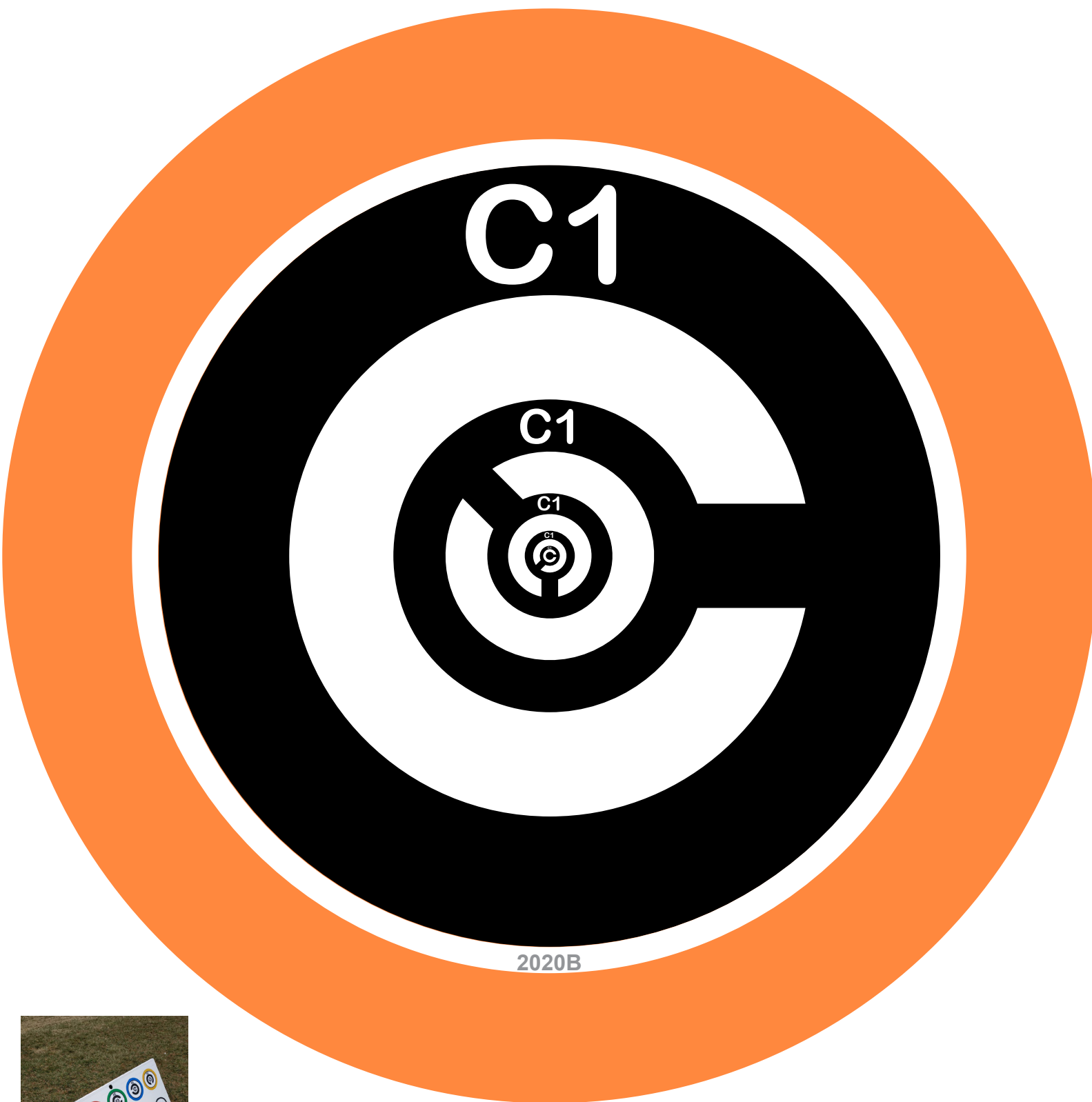


**Panel C (4(s)) bottom position 5 Staple heat pad**  
**in desired orientation.**

Panel on stand on near flight line



## **SENSORS** **Black Panels**



**Panel C (4(s)) top position 1**  
Panel on stand on near flight line

**SENSORS**  
**Black Panels**



**Panel C (4(s)) top position 2**  
Panel on stand on near flight line

## **SENSORS** **Black Panels**



**Panel C (4(s)) top position 3**  
Panel on stand on near flight line

## **SENSORS** **Black Panels**



**Panel C (4(s)) top position 4**  
Panel on stand on near flight line

## **SENSORS** **Black Panels**



**Panel C (4(s)) top position 5**  
Panel on stand on near flight line



**SENSORS**  
**Black Panels**



**National Institute of  
Standards and Technology**  
U.S. Department of Commerce

*SPONSORED BY THE*

Science and Technology Directorate  
U.S. Department of Homeland Security

[RobotTestMethods.nist.gov](http://RobotTestMethods.nist.gov)



**Panel C Back**

Also populate back of panel with lane number, location, facilities, and sponsor details.

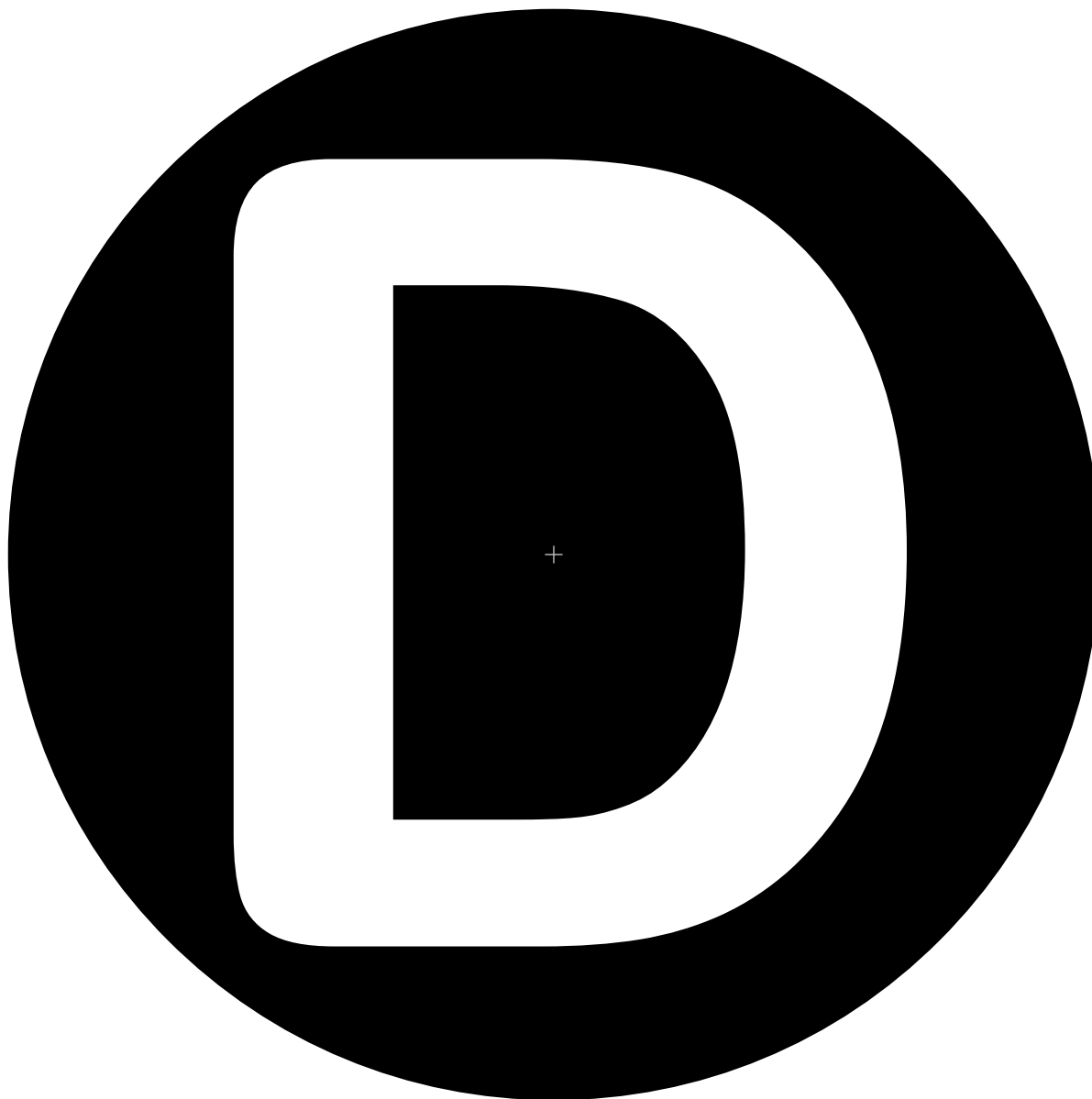
## **SENSORS** **Black Panels**



### **Panel C Back**

Also populate back of panel with lane number, location, facilities, and sponsor details.

## **SENSORS** **Black Panels**



**Panel D (6(s)) bottom position 1**  
Panel on stand on downrange flight line

## **SENSORS** **Black Panels**



**Panel D (6(s)) bottom position 2**  
Panel on stand on downrange flight line

## **SENSORS** **Black Panels**



**Panel D (6(s)) bottom position 3**  
Panel on stand on downrange flight line



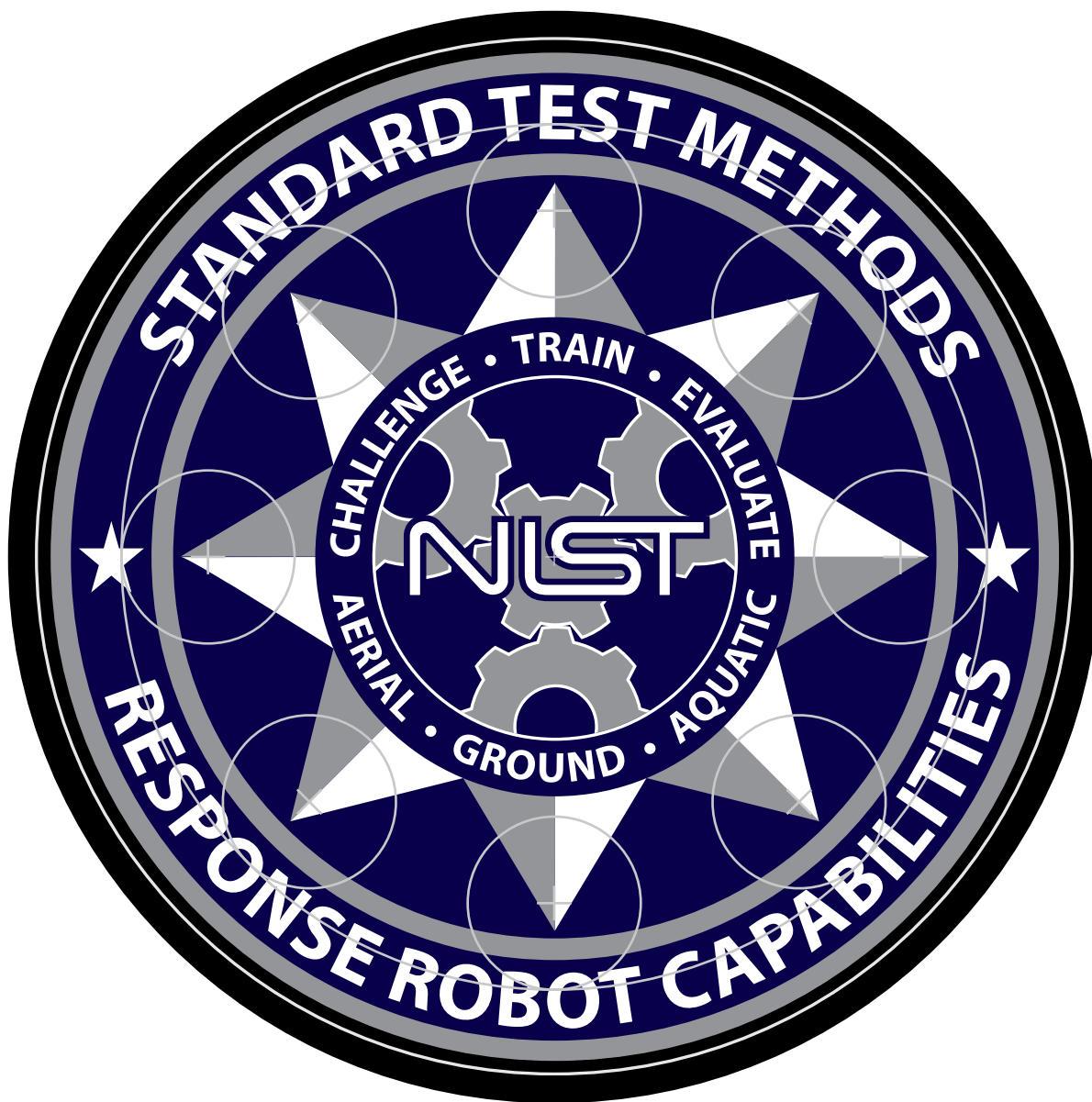
## **SENSORS** **Black Panels**



**Panel D (6(s)) bottom position 4**  
Panel on stand on downrange flight line



## SENSORS Black Panels



**Panel D (6(s)) bottom position 5 Staple heat pad  
in desired orientation.**

Panel on stand on downrange flight line

## **SENSORS** **Black Panels**



**Panel D (6(s)) top position 1**  
Panel on stand on downrange flight line

## **SENSORS** **Black Panels**



**Panel D (6(s)) top position 2**  
Panel on stand on downrange flight line

**SENSORS**  
**Black Panels**



**Panel D (6(s)) top position 3**  
Panel on stand on downrange flight line

## **SENSORS** **Black Panels**



**Panel D (6(s)) top position 4**  
Panel on stand on downrange flight line

## **SENSORS** **Black Panels**



**Panel D (6(s)) top position 5**  
Panel on stand on downrange flight line



**SENSORS**  
**Black Panels**



**National Institute of  
Standards and Technology**  
U.S. Department of Commerce

*SPONSORED BY THE*

Science and Technology Directorate  
U.S. Department of Homeland Security

[RobotTestMethods.nist.gov](http://RobotTestMethods.nist.gov)



**Panel D Back**

Also populate back of panel with lane number, location, facilities, and sponsor details.

**SENSORS**  
**Black Panels**



**Panel D Back**

Also populate back of panel with lane number, location, facilities, and sponsor details.